

AD 641973

99900-6045-T000

MANNED EXPLORATION, COLONIZATION AND EXPLOITATION  
OF THE LUNAR SURFACE: A SELECTIVE BIBLIOGRAPHY

Compiled by

L. R. Magnolia

Literature Research Section  
Technical Library

Special Literature Survey No. 26

10 October 1966

Distribution of this document is unlimited

CLEARINGHOUSE FOR FEDERAL SCIENTIFIC AND TECHNICAL INFORMATION			
Hardcopy	Microfiche	15 pp	as
\$	\$		
1 ARCHIVE COPY			

TIW Systems  
One Space Park, Redondo Beach, California

D D C  
REF ID: A  
B NOV 18 1966  
RECEIVED  
A

1. Ackerman, W. O. and R. E. Wimmer  
APPLICATION OF SNAP POWER PLANTS FOR THE LUNAR BASE MISSION, Paper presented at Third Biennial Aerospace Power Systems Conf., Philadelphia, Pa., 1-4 Sep 64, AIAA Paper no. 64-712, 18 pp.; also in SPACE POWER SYSTEMS ENGINEERING, ed. by G. C. Szego and J. E. Taylor, New York, Academic 1966, pp. 31-50
2. Advanced Research Lab., Douglas Aircraft Co., Inc., Huntington Beach, Calif.  
LUNAR EXPLORATION AND SURVIVAL, by J. Green, DARD Res. Communication no. 8, Paper no. 4038, Jun 66, 131 pp. (Available from Douglas)
3. AiResearch Mfg. Co., Los Angeles, Calif.  
HUMAN FACTORS AND ENVIRONMENTAL CONTROL/LIFE SUPPORT SYSTEMS STUDY PROGRAM: LUNAR EXPLORATION SYSTEMS FOR APOLLO, NASA-CR-60909, 16 Dec 64, NASA N65-17603, (CFSTI \$ 4.00), 142 pp.
4. Air Force Cambridge Research Labs., Bedford, Mass.  
LOCATION OF A LUNAR BASE, by J. W. Salisbury and C. F. Campen, Jr., GRD Res. notes no. 70, Oct 61, AFCRL-870, DDC AD 273 816, (CFSTI \$ 5.60), 44 pp.
5. Air Force Inst. of Tech., Wright-Patterson AFB, Ohio  
EXPLOITATION OF LUNAR WATER RESOURCES, by M. V. Vasilik, Master's Thesis, Aug 64, DDC AD 610 226, NASA N65-20442, (CFSTI \$ 3.00), 83 pp.
6. Air Force Inst. of Tech., Wright-Patterson AFB, Ohio  
LUNAR EXCAVATION TECHNIQUES IN ROCK, by J. J. O'Kobrick, Master's Thesis, Aug 64, DDC AD 610 225, NASA N65-21130, (CFSTI \$ 4.00), 125 pp.
7. Armour Research Foundation, Chicago, Ill.  
LUNAR DRILL STUDY PROGRAM, by A. V. Dundzila and J. A. Campbell, Rept. no. ARF 8208-6, Jan 61, DDC AD 258 618, (CFSTI \$14.50), 211 pp.
8. ASTRONAUTS MAY MINE THE MOON FOR ITS OXYGEN, Chem. Eng., v. 72, no. 14, 5 Jun 65, pp. 62-64
9. Athas, W. C.  
"Design considerations for a Lunar Industrial Complex," pp. 426-433; in 1962 PROCEEDINGS, NATIONAL AEROSPACE ELECTRONICS CONFERENCE (Dayton, Ohio, 14-16 May 62), Dayton, NAECON, 1962, 748 pp.
10. Awdry, G. E. V.  
DEVELOPMENT OF A LUNAR BASE, J. Brit. Interplanet. Soc., v. 13, no. 3, May 54, pp. 166-169; also in MAN AND THE MOON, ed. by R. S. Richardson, New York, World Publ. Co., 1961, pp. 130-133

11. Bekker, M. G.  
LAND LOCOMOTION ON THE SURFACE OF PLANETS, Paper presented at ARS Space Flight Report to the Nation, New York, N.Y., 9-15 Oct 61, ARS Paper no. 2015-61, 48 pp.; also in ARS J., v. 32, no. 11, Nov 62, pp. 1651-1659
12. Bekker, M. G.  
MECHANICS OF LOCOMOTION AND LUNAR SURFACE VEHICLE CONCEPTS, Paper presented at SAE Automotive Eng. Congress and Exposition, Detroit, Mich., 14-18 Jan 63, SAE Paper no. 632K, 19 pp.
13. Bendix Corp., Ann Arbor, Mich.  
CONCEPTUAL DESIGN FOR MOBILE GEOLOGICAL LABORATORY POSITION AND HEADING FIX SYSTEM, by D. K. Breseke and H. W. Wilson, NASA-CR-74080, Mar 66, NASA N66-23737, (CFSTI \$ 4.00), 150 pp.
14. Bendix Corp., Ann Arbor, Mich.  
LUNAR NAVIGATION STUDY, SECTIONS 1 THROUGH 7, by L. J. Abbeduto, et al., NASA-CR-69859, Jun 65, NASA N66-16387, (CFSTI \$ 6.00), 299 pp.
15. Bendix Corp., Ann Arbor, Mich.  
LUNAR NAVIGATION STUDY, SECTIONS 8 THROUGH 10, by L. J. Abbeduto, et al., NASA-CR-68285, Jun 65, NASA N66-16389, (CFSTI \$ 7.00), 414 pp.
16. Bendix Corp., Ann Arbor, Mich.  
LUNAR NAVIGATION STUDY, SUMMARY VOLUME, by L. J. Abbeduto, NASA-CR-68316, Jun 65, NASA N66-13009, (CFSTI \$ 2.00), 46 pp.
17. Bensko, J.  
"Lunar Resources," pp. 147-214; in ADVANCES IN SPACE SCIENCE AND TECHNOLOGY, VOLUME 7, ed. by F. I. Ordway, III, New York, Academic, 1965, 460 pp.
18. Boyle, W. S. and G. T. Orrok  
PENETRATION OF SPACECRAFT BY LUNAR SECONDARY METEOROIDS, AIAA J., v. 1, no. 10, Oct 63, pp. 2402-2404
19. Bradford, L. L.  
MANNED FLYING SYSTEM FOR LUNAR OPERATION, Space/Aeronautics, v. 46, no. 4, Sep 66, pp. 120-122
20. Brown Engineering Co., Huntsville, Ala.  
THERMAL ANALYSIS OF A MOBILE LUNAR LABORATORY, by L. Conway and R. D. McGinnes, NASA-CR-68980, Oct 64, NASA N66-14291, (CFSTI \$ 3.00), 73 pp.
21. Buna, T.  
THERMAL ASPECTS OF LONG-TERM STORAGE OF PROPELLANTS ON THE LUNAR SURFACE, Paper presented at ARS 17th Ann. Meet. and Space Flight Exposition, Los Angeles, Calif., 13-18 Nov 62, ARS Paper no. 2690-62, 37 pp.

22. Camilli, G.  
POWER TRANSFORMER FOR THE MOON, J. Astronautics, v. 2, no. 3, Fall 55,  
pp. 98-99, 118
23. Carr, B. B.  
LUNAR MANUFACTURING, Paper presented at ARS 17th Ann. Meet. and Space  
Flight Exposition, Los Angeles, Calif., 13-18 Nov 62, ARS Paper no.  
2689-62, 6 pp.; also published as RECOVERY OF WATER OR OXYGEN BY REDUCTION  
OF LUNAR ROCK, AIAA J., v. 1, no. 4, Apr 63, pp. 921-924
24. Celentano, J. T., et al.  
ESTABLISHING A HABITABILITY INDEX FOR SPACE STATIONS AND PLANETARY BASES,  
Paper presented at AIAA and Aerospace Medical Assoc. Manned Space Lab.  
Conf., Los Angeles, Calif., 2 May 63, AIAA Paper no. 63139, 47 pp.
25. Colorado School of Mines Research Foundation, Inc., Golden  
PRODUCTION OF OXYGEN FROM SILICATES IN AN ULTRAHIGH VACUUM, by F. L.  
Smith, 12 Apr 65, AFOSR-65-0739, DDC AD 615 706, NASA N65-28203,  
(CFSTI \$ 1.00), 21 pp.
26. Cornille, H. J., et al.  
"A System Design Technique Applied to Extraterrestrial Surface Vehicles,"  
pp. 137-142; in AIAA/AAS STEPPING STONES TO MARS MEETING (Baltimore, Md.,  
28-30 Mar 66), New York, AIAA, 1966, 557 pp.
27. Cornog, R. A.  
"Comparative Costs of Nondestructive Methods of Transporting Material to  
a Lunar Base," pp. 691-705; in ADVANCES IN THE ASTRONAUTICAL SCIENCES,  
VOLUME 6 (Proc. of the 6th Ann. AAS Meet., New York, N.Y., 18-21 Jan 60),  
New York, Macmillan, 1961, 898 pp.
28. Cross, C. A.  
EXTRATERRESTRIAL OBSERVATORIES--THEIR PURPOSE AND LOCATION, J. Brit.  
Interplanet. Soc., v. 14, no. 3, May-Jun 55, pp. 137-143

29. DeNike, J.  
"Lunar Basing," pp. 265-278; in ADVANCES IN THE ASTRONAUTICAL SCIENCES,  
VOLUME 10 (Proc. AAS Symp. on Manned Lunar Flight, Denver, Colo.,  
29 Dec 61), ed. by G. W. Morgenthaler and H. Jacobs, North Hollywood,  
Calif., Western Periodicals Co., 1963, 302 pp.
30. DeNike, J. and S. Zahn  
LUNAR BASING, Aerospace Eng., v. 21, no. 10, Oct 62, pp. 8-14

31. Dileonardo, G.  
LUNAR CONSTRUCTIONS, ARS J., v. 32, no. 6, Jun 62, pp. 973-975
32. Drake, H. M.  
"Crew Safety and Survival Aspects of the Lunar Landing Mission," pp. 195-215, NASA N62-12866; in PROCEEDINGS OF THE NATIONAL MEETING ON MANNED SPACE FLIGHT (Held in St. Louis, Mo. 30 Apr-2 May 62), New York, IAS, 1962, 318 pp.

## E

33. Evans, T. C.  
"Extended Lunar Exploration," pp. 480-500; in ADVANCES IN THE ASTRONAUTICAL SCIENCES, VOLUME 18, ed. by R. Fleisig, North Hollywood, Calif., Western Periodicals Co., 1964, 620 pp.

## F

34. Ferrara, J. P. and M. Chomet  
PRELIMINARY INVESTIGATION OF LUNAR SURFACE COMMUNICATION, Paper presented at AAS Lunar Flight Symp., Denver, Colo., 29 Dec 61, AAS Preprint 5, 12 pp.; also in ADVANCES IN THE ASTRONAUTICAL SCIENCES, VOLUME 10, ed. by G. W. Morgenthaler and H. Jacobs, North Hollywood, Calif., Western Periodicals Co., 1963, pp. 251-264
35. Friedman, D.  
THE CORRELATIVE ADVANTAGES OF LUNAR AND TERRESTRIAL VEHICLE AND POWER TRAIN RESEARCH, Paper presented at SAE Automotive Eng. Congress, Detroit, Mich., 10-14 Jan 66, SAE Paper no. 660150, 11 pp.
36. Friend, J. L. (chairman)  
PROBLEMS OF LUNAR AND PLANETARY EXPLORATION, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 1, 15 May 62, pp. 69-79
37. Froelich, J. E. and A. B. Hazard  
"Lunar Exploration Vehicles and Equipment," pp. 279-302; in ADVANCES IN THE ASTRONAUTICAL SCIENCES, VOLUME 10, ed. by G. W. Morgenthaler and H. Jacobs, North Hollywood, Calif., Western Periodicals Co., 1963, 302 pp.

## G

38. Gaume, J. G.  
LIFE SUPPORT SYSTEMS FOR THE LUNAR BASE, Paper presented at ARS Semi-Ann. Meet., Los Angeles, Calif., 9-12 May 60, ARS Paper no. 1227-60, 11 pp.

39. Gaume, J. G. and W. Kuehnegger  
 EFFECTS OF CHRONIC LUNAR GRAVITY ON HUMAN PHYSIOLOGY, Paper presented at ARS Lunar Missions Meet., Cleveland, Ohio, 17-19 Jul 62, ARS Paper no. 2469-62, 42 pp.; also in PROGRESS IN ASTRONAUTICS AND AERONAUTICS, VOLUME 10, ed. by C. I. Cummings and H. R. Lawrence, pp. 381-412, New York, Academic, 1963, 989 pp.
40. General Electric Co., Philadelphia, Pa.  
 ELECTRICALLY-PROPELLED CARGO VEHICLE FOR SUSTAINED LUNAR SUPPLY OPERATIONS, by J. W. Larson, et al., NASA-CR-67807, 28 Jun 65, NASA N66-10612, (CFSTI \$ 6.00), 235 pp.
41. Green, J.  
 "The Application of Geology to Man's Survival on the Moon," pp. 113-161; in VISTAS IN ASTRONAUTICS, 1960, VOLUME III (Proc. 3rd AFOSR-SAE Astronautic Symp., Los Angeles, Calif., 12-14 Oct 60), New York, SAE, 1961, 266 pp.; an expanded version of this paper is published (with J. R. Van Lopic) as, "The Role of Geology in Lunar Exploration," pp. 1-112, in ADVANCES IN SPACE SCIENCES AND TECHNOLOGY, VOLUME 3, ed. by F. I. Ordway, III, New York, Academic, 1961, 482 pp.
42. Green, J.  
 THE GEOLOGY OF THE LUNAR BASE, Paper presented at 8th Ann. AAS Meet., Washington, D. C., 16-18 Jan 62, AAS Preprint 62-21, 59 pp.; also in ADVANCES IN THE ASTRONAUTICAL SCIENCES, VOLUME II, ed. by H. Jacobs, North Hollywood, Calif. Western Periodicals Co., 1963, pp. 455-514
43. Green, J.  
 "Geosciences Applied to Lunar Exploration," Chapt. 19, pp. 169-257; in THE MOON (IAU Symp. no. 14, Leningrad, Dec 60), ed. by Z. Kopal and Z. K. Mikhailov, New York, Academic 1962, 571 pp.
44. Green, J.  
 SOME LUNAR RESOURCES, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 3, pp. 83-95
45. Green, J., et al.  
 THE POLAR LUNAR BASE, Astronautics, v. 7, no. 7, Jul 62, pp. 20-24
46. Grumman Aircraft Engineering Corp., Bethpage, N. Y.  
 MAN-SYSTEM LOCOMOTION AND DISPLAY CRITERIA FOR EXTRATERRESTRIAL VEHICLES, NASA-CR-71757, Dec 65, NASA N66-22226, (CFSTI \$ 3.00), 67 pp.
- H
47. Halajian, J. D.  
 VEHICLE-SOIL DYNAMICS ON THE MOON, Paper presented at SAE Automotive Eng. Cong. and Exposition, Detroit, Mich., 14-18 Jan 63, SAE Paper no. 632B, 8 pp.

48. Hayes International Corp., Birmingham, Ala.  
APOLLO LOGISTICS SUPPORT SYSTEMS MOLAB STUDIES: LUNAR SHELTER/ROVER CONCEPTUAL DESIGN AND EVALUATION, by E. C. San Juan, NASA-CR-61049, Nov 64, NASA N65-24015, (CFSTI \$ 4.00), 108 pp.
49. Hayes International Corp., Birmingham, Ala.  
VISUAL REQUIREMENTS BASED ON MINIMUM OBSTACLE AVOIDANCE DISTANCE, by R. T. Heckman, NASA-CR-61078, 30 Apr 65, NASA N65-28857, (CFSTI \$ 1.00), 24 pp.
50. Hazard, A. B.  
AN INTEGRATED MOONMOBILE-SPACESUIT CONCEPT, Paper presented at SAE Nat'l. Aeronautic and Space Eng. and Manufacturing Meet., Los Angeles, Calif., 9-13 Oct 61, SAE Paper no. 424D, 7 pp.
51. Heglin, H. J.  
"Operational Considerations for a Lunar Surface Fixed Shelter with a Small Roving Vehicle," pp. 27-35; in AIAA FOURTH MANNED SPACE FLIGHT MEETING (Held in St. Louis, Mo., 11-13 Oct 65), New York, AIAA, 1965, 343 pp.
52. Helvey, T. C.  
MOON BASE, Rider publ. no. 266, New York, John F. Rider, Inc., 1960, 72 pp.
53. Hofstein, L. L. and A. W. Cacciola  
LUNAR SURFACE VEHICLES, Paper presented at ARS 15th Ann. Meet., Washington, D. C., 5-8 Dec 60, ARS Paper no. 1124-60, 13 pp.; also in Astronautics, v. 6, no. 2, Feb 61, pp. 36-38, 52, 54
54. Honeywell, Inc., Minneapolis, Minn.  
MAN SYSTEM CRITERIA FOR EXTRATERRESTRIAL SURFACE ROVING VEHICLES, by R. M. Nicholson and J. E. Haaland, NASA-CR-74743, 7 Feb 66, NASA N66-24965, (CFSTI \$ 7.00), 342 pp.

J

55. Jet Propulsion Lab., Calif. Inst. of Tech., Pasadena  
ASTRONAUTICS INFORMATION: UTILIZATION OF EXTRATERRESTRIAL RESOURCES (Proc. of a Seminar held in Washington, D. C., 25-26 Sep 62), 1 Apr 63, NASA N63-14984, (CFSTI \$ 3.60), 33 pp.
56. Johnson, R. W.  
"Planning and Development of Lunar Bases," pp. 285-300; in AIAA/NASA THIRD MANNED SPACE FLIGHT MEETING (Houston, Tex., 4-6 Nov 64), New York, AIAA, 1964
57. Jordan, G. M., et al.  
REMOTE STEERING OF A LUNAR SURFACE VEHICLE, Navigation, v. 10, no. 3, Autumn 63, pp. 230-241

58. Joy, D. P. and F. D. Schnebly  
 A COMPREHENSIVE ANALYTICAL BASIS FOR LONG-RANGE PLANNING DECISIONS IN  
 FUTURE MANNED SPACE AND LUNAR-BASE PROGRAMS, Paper presented at ARS  
 17th Ann. Meet. and Space Flight Exposition, Los Angeles, Calif., 13-18  
 Nov 62, ARS Paper no. 2714-62, 56 pp.
59. Jury, W.  
 DESIGNING A MOONMOBILE, Space World, v. B-1-15, Jan 65, pp. 38-39

## K

60. Kopal, Z.  
 COMMUNICATIONS ON THE MOON, New Scientist, v. 14, no. 291, 14 Jun 62,  
 pp. 572-573

## L

61. Lawrence, L., Jr. and P. W. Lett  
 CHARACTERIZATION OF LUNAR SURFACES AND CONCEPTS OF MANNED LUNAR ROVING  
 VEHICLES, Paper presented at SAE Automotive Eng. Congress and Exposition,  
 Detroit, Mich., 14-18 Jan 63, SAE Paper no. 632L, 19 pp.
62. Lee, M.  
 VEHICLES FOR LUNAR EXPLORATION, Sci. J., v. 2, no. 8, Aug 66, pp. 51-57
63. Leondes, C. T. and R. W. Vance, eds.  
 LUNAR MISSIONS AND EXPLORATION, New York, Wiley, 1964, 669 pp.
64. Lowman, P. D., Jr. and D. A. Beattie  
 "Lunar Scientific Operations," pp. 453-479; in ADVANCES IN THE ASTRONAUTICAL  
 SCIENCES, VOLUME 18, ed. by R. Fleisig, North Hollywood, Calif., Western  
 Periodicals Co., 1964, 620 pp.
65. LUNAR BASE, Spaceflight, v. 5, no. 2, 1963, p. 66
66. THE LUNAR EXPLORERS, Spaceflight, v. 8, no. 5, May 66, pp. 154-155

## M

67. MacKay, D. B. and E. L. Leventhal  
 SOLAR TURBO POWER PLANT DESIGN, Trans. ASME, Ser. A., J. Eng. Power,  
 v. 82, no. 4, Oct 60, pp. 315-324

68. McCartney, E. J.  
NAVIGATIONAL ENVIRONMENT ON THE MOON, Sperry Eng. Rev., v. 15, no. 1, Summer 62, pp. 25-32
69. McCutchan, R. T.  
CHEMICAL MANUFACTURE ON THE MOON, Sci. J., v. 1, no. 7, Sep 65, pp. 47-52
70. McKaig, W. D.  
LUNAR SCIENTIFIC MISSIONS, Paper presented at SAE Advanced Launch Vehicles and Propulsion Sys. Conf., Huntsville, Ala., 14-16 Jun 66, SAE Paper no. 660449, 24 pp.
71. McRae, F. W. and G. L. Mitcham  
A SYSTEMATIC APPROACH TO SHELTER DESIGN FOR LUNAR EXPLORATION, Paper presented at SAE Nat'l. Aeronautic and Space Engineering and Manufacturing Meet., Los Angeles, Calif., 4-8 Oct 65, SAE Paper no. 650834, 14 pp.
72. Maisak, L.  
SURVIVAL ON THE MOON, New York, Macmillan, 1966, 159 pp.
73. Malina, F. J.  
LUNAR INTERNATIONAL LABORATORY, Spaceflight, v. 7, no. 5, Sep 65, pp. 155-160
74. Malina, F. J.  
REPORT OF THE LUNAR INTERNATIONAL LABORATORY DISCUSSION PANEL, Astronaut. Acta, v. 11, no. 2, Mar-Apr 65, pp. 123-132
75. Markow, E. G.  
PREDICTED BEHAVIOR OF LUNAR VEHICLES WITH METALASTIC WHEELS, Paper presented at SAE Automotive Eng. Congress and Exposition, Detroit, Mich., 14-18 Jan 63, SAE Paper no. 632J, 10 pp.
76. Martin Co., Baltimore, Md.  
DESIGN STUDY FOR LUNAR EXPLORATION HAND TOOLS, by D. S. Crouch, NASA-CR-65271, Dec 65, NASA N66-20991, (CFSTI \$ 6.00), 207 pp.
77. Martin Co., Baltimore, Md.  
LUNAR ROCK CORING DEVICE DESIGN STUDY, by D. S. Crouch, NASA-CR-65188, Oct 65, NASA N66-15364, (CFSTI \$ 5.00), 197 pp.
78. Matzenauer, J. O.  
NEXT-GENERATION LUNAR TRANSPORTS, Paper presented at SAE Advanced Launch Vehicles and Propulsion Systems Conf., Huntsville, Ala., 14-16 Jun 66, SAE Paper no. 660443, 9 pp.
79. May, J. R.  
SELECTION OF POWER SYSTEMS FOR LUNAR ROVING VEHICLES, Paper presented at ARS Space Power Systems Conf., Santa Monica, Calif., 25-28 Sep 62, ARS Paper no. 2523-62, 18 pp.

80. MOON VEHICLE, Space World, v. B-2-16, Feb 65, pp. 14-15
81. Moore, P.  
COMMUNICATIONS ON THE MOON, Spaceflight, v. 5, no. 4, Jul 63, p. 122
82. Morris, V. B., Jr.  
"Communications and Command for a Lunar Nuclear Power Plant," pp. 3.4.5-1 to 3.4.5-10; in 11th ANNUAL EAST COAST CONFERENCE ON AEROSPACE AND NAVIGATIONAL ELECTRONICS (Baltimore, Md., 21-23 Oct 64), North Hollywood, Western Periodicals, 1964
83. Morris, V. B., Jr., et al.  
"Communications and Command for a Lunar Nuclear Power Plant," pp. 57-67; in PROCEEDINGS OF THE 1965 INTERNATIONAL TELEMETERING CONFERENCE (Washington, D. C., 18-20 May 65), Sun Valley, Calif., Caler Scholarly Publs., 1965, 802 pp.

## N

84. National Aeronautics and Space Administration, Washington, D. C.  
APOLLO LUNAR SCIENCE PROGRAM, REPORT OF PLANNING TEAMS, PART II, APPENDIX, NASA-TM-X-57274, Dec 64, NASA N66-18666, (CFSTI \$ 6.00), 210 pp.
85. National Aeronautics and Space Administration, Washington, D. C.  
LUNAR STORAGE OF LIQUID PROPELLANTS, by W. E. Dempster, et al., Tech. note TN D-1117, Jul 62, NASA N62-13889, (CFSTI \$ 1.00), 40 pp.
86. National Bureau of Standards, Washington, D. C.  
A STUDY OF LUNAR SURFACE RADIO COMMUNICATION, by L. E. Vogler, Monograph no. 85, 14 Sep 64, NASA N65-14197, (GPO \$ 0.70), 126 pp.
87. Naumann, E.O.A.  
A MANNED LUNAR SURFACE VEHICLE CONCEPT. Paper presented at AIAA/AFLC/ASD Support for Manned Flight Conf., Dayton, Ohio, 21-23 Apr 65, AIAA Paper no. 65-250, 28 pp.
88. Neuner, G. E.  
LUNAR COMMUNICATION SATELLITES, Paper presented at AIAA Communications Satellite Systems Conf., Washington, D. C., 2-4 May 66, AIAA Paper no. 66-315, 30 pp.
89. Northrop Space Labs., Huntsville, Ala.  
APOLLO LOGISTICS SUPPORT SYSTEMS MOLAB STUDIES: TASK REPORT ON MOLAB CONCEPT EVALUATION METHODS, 8 JUNE-21 AUGUST 1964, by D. Ross, NASA-CR-61021, 1964, NASA N65-12022, (CFSTI \$ 2.00), 47 pp.

## P

90. Paul, D.  
THE CHALLENGE OF ALTERNATE APPROACHES TO THE ACHIEVEMENT OF LUNAR EXPLORATION AND EXPLOITATION, Paper presented at SAE Nat'l. Aeronautic and Space Engineering and Manufacturing Meet., Los Angeles, Calif., 4-8 Oct 65, SAE Paper no. 650833, 8 pp.
91. Pavlics, F.  
LOCOMOTION ENERGY REQUIREMENTS FOR LUNAR SURFACE VEHICLES, Paper presented at SAE Automotive Eng. Congress, Detroit, Mich., 10-14 Jan 66, SAE Paper no. 660149, 13 pp.
92. Perry, D. M.  
ENVIRONMENTAL CONTROL DEVELOPMENT AND LUNAR BASE SUPPORT SYSTEMS, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 3, Nov 63, pp. 119-126

## R

93. RAND Corp., Santa Monica, Calif.  
THE ECOLOGICAL COMPLEX IN EXTRATERRESTRIAL BASES, by S. H. Dole, Paper no. P-3009, Nov 64, DDC AD 608 840, (CFSTI \$ 1.00), 7 pp.
94. RAND Corp., Santa Monica, Calif.  
LOGISTIC IMPLICATIONS OF AN ASTRONOMICAL OBSERVATORY ON THE MOON, by R. J. Freeman, et al., Memo. no. RM-4916-PR, Feb 66, DDC AD 629 425, NASA N66-24770, (CFSTI \$ 4.60), 42 pp.
95. Rickles, R. N.  
WATER RECOVERY IN LUNAR ENVIRONMENT, Space/Aeronautics, v. 41, no. 3, Mar 64, pp. 103, 105
96. Robinson, T. A.  
"Illumination for a Manned Lunar Surface Vehicle," pp. 304-309; in AEROSPACE CONFERENCE PROCEEDINGS 1965 (Papers presented at the 1965 Aerospace Tech. Conf. and Exhibit, Houston, Tex., 21-24 Jun 65), Suppl. to IEE Trans. Aerospace, v. AS-3, no. 2, Jun 65, 692 pp.
97. Romano, S.  
SURFACE TRANSPORTATION SYSTEMS FOR LUNAR OPERATION, Paper presented at SAE Nat'l Aeronautic and Space Engineering and Manufacturing Meet., Los Angeles, Calif., 4-8 Oct 65, SAE Paper no. 650838, 16 pp.
98. Rosenberg, S. D., et al.  
MANUFACTURE OF OXYGEN FROM LUNAR MATERIALS, Ann. N. Y. Acad. Sci., v. 123, 15 Jul 65, pp. 1106-1122

99. Rosenberg, S. D., et al.  
THE MANUFACTURE OF PROPELLANTS FOR THE SUPPORT OF ADVANCED LUNAR BASES,  
Paper presented at SAE Nat'l. Aeronautic and Space Engineering and  
Manufacturing Meet., Los Angeles, Calif., 4-8 Oct 65, SAE Paper no.  
650835, 16 pp.
100. Ruzic, N. P.  
THE CASE FOR GOING TO THE MOON, New York, Putnam, 1965, 240 pp.

## S

101. Salisbury, J. W. (Chairman)  
TECHNOLOGIES FOR LUNAR BASE SUPPORT, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 3, Nov 63, pp. 31-37
102. Salisbury, J. W., et al.  
THE IMPLICATIONS OF WATER AS A LUNAR RESOURCE, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 3, Nov 63, pp. 39-53
103. Salkeld, R. J.  
ECONOMIC IMPLICATIONS OF EXTRACTING PROPELLANTS FROM THE MOON, J. Spacecraft and Rockets, v. 3, no. 2, Feb 66, pp. 254-261
104. Salter, T. R.  
"Advanced Lunar Transportation Systems," pp. 501-531; in ADVANCES IN THE ASTRONAUTICAL SCIENCES, VOLUME 18, ed. by R. Fleisig, North Hollywood, Calif., Western Periodicals Co., 1964, 620 pp.
105. Sandford, J. W.  
DESIGN STUDY OF A ONE-MAN LUNAR TRANSPORTATION DEVICE, J. Spacecraft and Rockets, v. 3, no. 1, Jan 66, pp. 114-121
106. Schaefer, H. and L. S. Yarbrough  
"Apollo Logistic Support System," pp. 532-569; in ADVANCES IN THE ASTRONAUTICAL SCIENCES, VOLUME 18, ed. by R. Fleisig, North Hollywood, Calif., Western Periodicals Co., 1964, 620 pp.
107. Schmill, W. C.  
"Isotope Power Systems for Lunar Roving Vehicles and Small Shelters," pp. 380-396; in INTERSOCIETY ENERGY CONVERSION ENGINEERING CONFERENCE (Los Angeles, Calif., 26-28 Sep 66), New York, AIAA, 1966, 408 pp.
108. Schwarz, H. G.  
GOVERNING THE MOON, J. Astronaut. Sci., v. 10, no. 2, Summer 63, pp. 54-57
109. Segal, H. M.  
PROPELLANT PRODUCTION ON THE MOON, Space/Aeronautics, v. 40, no. 4, Sep 63, pp. 92-94

110. Seminara, J. L.  
HUMAN FACTORS SHAPE MOLAB, Machine Design, v. 38, 26 May 66, pp. 148-153
111. Sims, W. R.  
ARCHITECTURE OF THE LUNAR BASE, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 3, Nov 63, pp. 73-81
112. Smith, G. A.  
THE MANNED LUNAR BASE, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 3, Nov 63, pp. 3-9
113. Space and Information Systems Div., North American Aviation, Inc., Downey, Calif.  
"The Permanent Lunar Base: Determination of Biological Problem Areas," by J. C. Finn, Jr., and O. D. R. Brown, NASA N63-11476, pp. 233-241; in Aerospace Medical Research Labs. (6570th), Wright-Patterson AFB, Dayton, Ohio, BIOLOGISTICS FOR SPACE SYSTEMS SYMPOSIUM, DAYTON, OHIO, MAY 1-3, 1962, ed. by J. Robinette, AMRL-TDR-62-116, Oct 62, NASA N63-11465, (CFSTI \$ 6.00), 420 pp.
114. Space and Information Systems Div., North American Aviation Inc., Downey, Calif.  
A STUDY OF THE FEASIBILITY OF USING NUCLEAR VERSUS SOLAR POWER IN WATER EXTRACTION FROM ROCKS, by J. Green, Rept. no. SID 64-1430, 31 Jul 64, AFCRL 64-733, DDC AD 608 225, (CFSTI \$ 6.00), 252 pp.
115. Sponsler, W. B.  
PRELIMINARY MOBILITY TESTS OF A SCALE MODEL LUNAR ROVING VEHICLE, Paper presented at SAE Automotive Eng. Congress, Detroit, Mich., 10-14 Jan 66, SAE Paper no. 660147, 12 pp.
116. Stephens, M. A.  
"Lunar Based Antennas," Paper no. 7.3, 4 pp.; in PTGSET RECORD OF THE 1963 SPACE ELECTRONICS SYMPOSIUM (Held in Miami, Fla., 1-4 Oct 63), New York, IEEE, 1963
117. Styer, E. F. and D. H. Merchant  
"Dynamic Analysis of a Lunar Surface Vehicle," pp. 382-387; in AIAA/ASME 7th STRUCTURES AND MATERIALS CONFERENCE (Cocoa Beach, Fla., 18-20 Apr 66), New York, AIAA, 1966, 466 pp.
- T
118. Texas Instruments, Inc., Dallas, Tex.  
TECHNIQUES FOR LUNAR WATER EXPLORATION, by J. K. Westhusing and C. Crowe, Final rept., 30 Sep 64, AFCRL 64-814, DDC AD 608 957, NASA N65-15284, (CFSTI \$ 7.40), 408 pp.

119. Tiffany, O. L. and E. M. Zaitzeff  
SCIENTIFIC EXPLORATION OF THE MOON USING A ROVING VEHICLE, Paper presented at SAE Automotive Eng. Congress, Detroit, Mich., 10-14 Jan 66, SAE Paper no. 660145, 8 pp.

U

120. UREY SEES LIKELIHOOD OF USABLE WATER ON THE MOON, Missiles and Rockets, v. 14, no. 1, 6 Jan 64, p. 15

V

121. Van Lapik, J. R. and K. Westhusing  
EXPLORATION FOR LUNAR WATER DEPOSITS, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 3, Nov 63, pp. 55-63

W

122. Welch, B. E. (Chairman)  
ADVANCED LIFE SUPPORT SYSTEMS FOR THE LUNAR BASE, Proc. Lunar and Planet. Exploration Colloq., v. 3, no. 3, Nov 63, pp. 101-109
123. WESTINGHOUSE LUNAR POWERPLANTS STUDY, Av. Wk. Space Technol., v. 79, no. 9, 26 Aug 63, p. 63
124. Wong, R. E. and L. Galan  
LUNAR MOBILE LABORATORY: DESIGN CHARACTERISTICS, Paper presented at SAE Automotive Eng. Congress, Detroit, Mich., 10-14 Jan 66, SAE Paper no. 660146, 11 pp.